

**AMENDMENTS TO THE SPECIFICATION**

Please **ADD** the following new header and paragraph on page 1, after the title but before the Field of the Invention header:

**CROSS REFERENCE TO RELATED APPLICATION**

This application claims priority from and the benefit of Korean Patent Application No. 2003-24455, filed on April 17, 2003, which is hereby incorporated by reference for all purposes as if fully set forth herein.

Please replace the paragraph beginning on page 1, line 22 as follows:

Nowadays, most mobile terminals currently on the market have a built-in color Liquid Crystal Display (LCD), ~~resulting in which~~ making a wide variety of additional functions ~~are now~~ widely available to the public. Furthermore, a mobile terminal having a built-in digital camera is now commonplace, largely because ~~owing to the fact that~~ a color LCD can be best put into practice in the photograph-related industry.

Please replace the paragraph beginning on page 2, line 8 as follows:

On the other hand, as for the use of a built-in digital camera, a device called a strobo comes in handy when the luminescence of a place at which a photograph is to be taken is not suitable for the picture-taking purpose. However, most mobile terminals having the built-in digital camera currently on the market are not equipped with such strobo. It is partly due to a widely-held fallacy that the size of a mobile terminal ~~does~~ matters more to consumers ~~more~~ than its functionality and practicality ~~do~~ when it comes to deciding on what to purchase.

Please replace the paragraph beginning on page 7, line 23 as follows:

In addition, the apparatus further includes an earphone-microphone set/strobo sensing sense unit 32, a send/end control unit 33, a strobo control unit 34, an earphone/microphone set control unit 35, and the MSM 36.

Please replace the paragraph beginning on page 8, line 1 as follows:

The earphone-microphone set/strobo sensing sense unit 32 detects which of the following, an earphone/microphone set or a strobo, is connected to the earphone-microphone set/strobo connection unit 31, based on the open-closed status of a switch end. The detection result is forwarded to the MSM 36. The send/end control unit 33 processes a signal indicating the beginning and the end of a phone call. The send/end control unit 33 passes the level information on to the MSM 36. The strobo control unit 34 controls a strobo in accordance with either a charge-control signal or a shot signal transmitted from the MSM 36 based on the level information obtained from a microphone/charge-control signal end. The earphone/microphone set control unit 35 redirects a voice signal emitted by the MSM 36 to the speaker end 12 of an earphone/microphone set. Here, upon receiving a signal from the send/end control unit 33, the MSM 36 finds out about when a phone call begins or ends based on the level information. The earphone/microphone set control unit 35 redirects a signal received from a microphone end 11 of the earphone/microphone set to the MSM 36. The MSM 36 receives a signal indicating which of the following, namely an earphone-microphone set or a strobo, is connected to the earphone-microphone set/strobo connection unit 31. Upon receipt of the level information from a send/end control unit 33, the MSM 36 accordingly enables either the strobo control unit 34 or the earphone/microphone set control unit 35.

Please replace the paragraph beginning on page 9, line 4 as follows:

First, at step S401, an earphone-microphone set/strobo sensing sense unit 32 determines if a switch end of an earphone-microphone set/strobo connection unit 31 has an open status. The switch end waits until it has an open status. When neither an earphone/microphone set nor a strobo is present in the earphone jack port, the switch end is said to have a closed status. On the other hand, at step S402, the earphone-microphone set/strobo sensing sense unit 32 informs the mobile station modem 36 ~~about which that one~~ of the following, an earphone/microphone set or a strobo, is connected to the earphone-microphone set/strobo connection unit 31.

Please replace the paragraph beginning on page 10, line 5 as follows:

Here, going into a little more detail[[s]] about the decision-making methodology used by a mobile station modem 36 at the step S404, the identity of a device being plugged into the earphone jack of the mobile is decided upon[[.]] based on level information. When a strobo is connected to the earphone-microphone set/strobo connection unit 31, a low level, 0.5 V, results. This is largely due to the impedance characteristic of the interior charge circuit of a strobo. ~~While on~~ On the contrary, a high level of voltage, DC voltage ranging from 2.7V to 3.0V, results if an earphone/microphone set is plugged into the earphone jack port.